ACTA RADIOLOGICA

FOUNDED IN 1921 BY GÖSTA FORSSELL

PUBLISHED BY THE SOCIETIES OF MEDICAL RADIOLOGY IN DENMARK, FINLAND, NORWAY AND SWEDEN

EDITOR ERIK LINDGREN ASSOCIATE EDITORS
ULF RUDHE ULF BERGVALL

ADVISORY BOARD

Diagnostic radiology OLLE OLSSON
Therapeutic radiology LARS-GUNNAR LARSSON
Radiation physics GUNNAR HETTINGER
Radiation biology BERNHARD TRIBUKAIT

EDITORIAL BOARD

Denmark G. Thomsen, S. Kaae Finland P. Virtama, L. R. Holsti Norway J. Frimann-Dahl, E. Poppe Sweden L.-G. Larsson, G.-F. Saltzman

THERAPY PHYSICS BIOLOGY

INDICES to Vol. 15 (1976)

February April June August October December

Contents of Volume 15 — THERAPY PHYSICS BIOLOGY

Prognostic factors in mammary carcinoma	
A. WALLGREN, C. SILFVERSWÄRD and G. EKLUND	1
N. J. SMITH, A. M. EL-MAHDI and W. C. CONSTABLE	17
H. BLOMGREN, M. JONDAL and B. JOHANSSON	23
G. LUNDELL, J. WASSERMAN, NINA EINHORN and PO. GRANBERG A preliminary experiment on regression of human ovarian tumor transplants in athymic nude mice following a single exposure to 60°C radiation	33
T. Brustad, Margaret Davy and Jeanne Mossige	43
A. NILSSON and AGNETA BROOMÉ-KARLSSON	49
MADELEINE ROHLIN and L. HAMMARSTRÖM	71
Excretion of metabolites of biogenic amines in patients with irradiated brain tumours Danka Peričić, Z. Deanović and S. Pavičić	81
Influence of diagnostic roentgen doses on human chromosomes and influence of age on the aberration yield	O1
MARIA KUČEROVÁ, ZDENKA POLÍVKOVÁ and LIBUŠE HRADCOVÁ Tissue heterogeneity in the anterior chest wall and its influence on radiation therapy of the internal mammary lymph nodes	91
B. LINDSKOUG and A. HULTBORN	97
Metastasis from an unknown tumour INGER DISSING	117
En-bloc irradiation of tumours of the head and neck and their lymphatics—I—Technique and dosimetry	
T. LANDBERG and GUDRUN SVAHN-TAPPER	
Y. TANAKA	142
Response of human lymphocytes to mitogenic stimuli after irradiation in vitro E. Baral and H. Blomgren	140
Skin reaction as a biologic parameter for control of different dose schedules and gap correction	
INGELA TURESSON and G. NOTTER	162
J. EDGREN and T. H. WEBER	177
Measurements of single event spectra with a wall-less proportional counter in low LET radiation fields	
K. A. JESSEN	183

Clinical course after mantle treatment of non-laparotomized patients with Hodgkin's disease	
L. BALDETORP, T. LANDBERG and GUDRUN SVAHN-TAPPER	193
Hypopharyngeal carcinoma—Long-term survivors following radical radiation therapy T. INOUE and Y. SHIGEMATSU	201
Malignant nasopharyngeal tumours—Result of radiation therpy LG. LARSSON and IRENE SEELIG	209
Treatment of metastases in nephroblastoma Berta Jereb and L. Åhström	219
Effects of ionizing radiation on the activity of the ciliated epithelium of the trachea L. Baldetorp, D. Huberman, C. H. Håkansson and N. G. Toremalm	225
Variation of the relative biologic effectiveness with tumor size using accelerated helium ions	
J. SHAEFFER, A. M. EL-MAHDI, H. ACETO JR and W. C. CONSTABLE Fall in blood pressure during radiation therapy	
LE. Larsson, J. Lindahl and B. Unsgaard	
M. Karlsson, K. Nygren, G. Wickman and G. Hettinger	252
Attenuation equalizing filter in diagnostic radiography—Advantages calculated by a Monte Carlo technique	
L. Kusoffsky, C. A. Carlsson and P. Edholm	
Radiation therapy of adrenal cortical carcinoma	
O. PERCARPIO and A. H. KNOWLTON	288
C. Lund, H. Søgaard, K. Jørgensen and M. Hjelm-Hansen	293
Radiation therapy of nasopharyngeal carcinoma in East Africa	275
LG. Larsson, P. Clifford, J. Einhorn, B. Johansson, J. Onyango, T. Norin, A.	
DE SCHRYVER and R. WALSTAM	
Local prognosis after combined external and interstitial radiation therapy for carcinoma of the tongue	
T. INOUE, H. FUCHIHATA, T. WADA and Y. SHIGEMATSU	
Diagnostic value of gallium-67 in malignant lymphoma HB. Makoski, HJ. Teske and G. Becker	
HB. MAKOSKI, HJ. TESKE and G. BECKER	321
Pulmonary contraction following 60Co irradiation of mammary carcinoma	220
T. OPPEDAL and A. KOLBENSTVEDT	329
NH. JENSEN and K. ROESDAHL	337
Mantle treatment—Absorbed dose measurement in patients compared with dose plan-	551
ning Gudrun Svahn-Tapper	340
Experiments on radiation-induced tumour—Theoretical view-points	
K. Paasikallio, E. Spring and M. Salmo	357
Mantle treatment of Hodgkin's disease—Results and side effects GUDRUN SVAHN-TAPPER, L. BALDETORP and T. LANDBERG	360
Biopsy of the nasopharynx as a staging procedure in Hodgkin's disease	309
L. Biörklund, Eva Cavallin-Ståhl, T. Landberg, L. G. Lindberg and M. Åker-	
MAN	387

Telecobalt therapy for malignant lung tumours	
N. GHILEZAN, N. MILEA and S. TAMBURLINI	394
Effect of chemical protectors on the response of the intestine to roentgen or fission neutron irradiation	
C. P. SIGDESTAD, A. M. CONNOR and R. M. SCOTT	
Whole-body autoradiography of **Tc**-labelled ethylene-1-hydroxy-1, 1-diphosphonate (EHDP) in young rats	
MADELEINE ROHLIN	410
Influence of steroid hormones on the carcinogenicity of ⁹⁰ Sr	
A. NILSSON and AGNETA BROMMÉ-KARLSSON	417
Build-up effects at air cavities measured with thin thermoluminescent dosimeters	
B. NILSSON and PO. SCHNELL	
Late effects on rabbit brain morphology and monoamine metabolites produced by 60Co-irradiation	
R. Adolfsson, CG. Gottfries, O. Hassler, B. E. Roos and B. Winblad	433
Evaluation of the clinical use of TLD	
BI. Rudén	447
Blurring quality in spiral tomography	
G. HARDING and M. J. DAY	465
Modification of the biologic dose to normal tissue by daily fraction—Model for cal- culating normal tissue tolerance	
M. Wollin and A. R. Kagan	481
Forming of electron beams from a betatron by foil scatterers	
A. P. Kozlov and V. A. Shishov	493
Anti-oestrogen therapy of advanced mammary carcinoma	
HELENA WESTERBERG, B. NORDENSKJÖLD, A. DE SCHRYVER and G. NOTTER	513
Scanning electron microscopy of cells in the lymph of the human thoracic duct in ad-	
vanced malignancies	
O. DAHLBÄCK, H. DENCKER, C. H. HÅKANSSON, L. G. LINDBERG and C. v. MECKLEN-	
BURG	
Effects on the cardivascular system of irradiation for malignant lymphoma	212
LE. Larsson, J. Lindahl and B. Unsgaard	520
Bladder and intestinal injuries following radiation therapy of carcinoma of the uterine	34)
cervix	EAI
J. E. Johnsson	
Book review	330
Radiation sensitizing effect of diamide on human cells cultivated in vitro	
E. O. Pettersen, R. Oftebro and T. Brustad	
Book review	560

Subject index to Volume 15 — THERAPY PHYSICS BIOLOGY

Radiation therapy

Prognostic factors in mammary carcinoma	1
Irradiation of tumors in the region of the pineal body	17
Selection of mitogen responsive lymphocytes in chronic lymphocytic leukemia	23
DNA-synthesis of lymphocytes—Effect of 131I therapy on hyperthyroidism	33
Metabolites of biogenic amines in patients with irradiated brain tumours	81
Tissue heterogeneity—Influence on radiation therapy of the internal mammary lymph nodes	97
Metastasis from an unknown tumour	
En-bloc irradiation of tumours of the head and neck—I—Technique and dosimetry.	
Effect of lung irradiation on the incidence of pulmonary metastases	
Skin reaction as a biologic parameter for control of different dose schedules	
Mantle treatment of non-laparotomized patients with Hodgkin's disease	
	201
Malignant nasopharyngeal tumours	
Metastases in nephroblastoma	
Fall in blood pressure during radiation therapy	
Radiation therapy of adrenal cortical carcinoma	
Epidermoid carcinoma of the larynx—VI—Histologic grading	
Radiation therapy of nasopharyngeal carcinoma in East Africa	
Combined external and interstitial radiation therapy for carcinoma of the tongue	
Pulmonary contraction following 60Co irradiation of mammary carcinoma	
Single-dose irradiation of bone metastases	
Mantle treatment of Hodgkin's disease	
Biopsy of the nasopharynx in Hodgkin's disease	
Telecobalt therapy for malignant lung tumours	
Biologic dose to normal tissue by daily fraction—Calculation of normal tissue tolerance	
Effects on cardiovascular system of irradiation for malignant lymphoma	
Bladder and intestinal injuries after radiation therapy of carcinoma of the uterine cervix	541
Chemotherapy	
Selection of mitogen responsive lymphocytes in chronic lymphocytic leukemia	23
Radiation therapy of adrenal cortical carcinoma	
Anti-oestrogen therapy of advanced mammary carcinoma	
· · · · · · · · · · · · · · · · · · ·	
Radioactive isotopes	
DNA-synthesis of lymphocytes—Effect of 131I therapy on hyperthyroidism	33
Regression of human ovarian tumor transplants following a single exposure to 60Co	
radiation	43
Pathology of americium 241	49
Whole hady autoradiography of 29 Tam labelled pyrophosphate in young rate	71

Uptake and retention of ¹³³ Ba and ¹⁴⁰ Ba- ¹⁴⁰ La in mouse tissues				
Radiation physics				
Tissue heterogeneity influence on radiation therapy of the internal mammary lymph				
nodes				
En-bloc irradiation of tumours of the head and neck—I—Technique and dosimetry . 129 Single event spectra in low LET radiation fields				
Absorbed dose in mammary radiography				
Attenuation equalizing filter in diagnostic radiography				
Mantle treatment-Absorbed dose measurements in patients compared with dose				
planning				
Thermoluminescent dosimetry of build-up effects at air cavities				
Blurring quality in spiral tomography				
Biologic dose to normal tissue by daily fraction calculation of normal tissue tolerance . 481				
Forming of electron beams from a betatron by foil scatterers				
Technique				
En-bloc irradiation of tumours of the head and neck—I—Technique and dosimetry . 129				
Mantle treatment of non-laparotomized patients with Hodgkin's disease 193				
Single-dose irradiation of bone metastases				
planning				
Blurring quality in spiral tomography				
Radiation biology				
Selection of mitogen responsive lymphocytes in chronic lymphocytic leukemia 23				
DNA-synthesis of lymphocytes—Effect of ¹³¹ I therapy on hyperthyroidism 33 Regression of human ovarian tumor transplants following a single exposure to ⁶⁰ Co				
radiation				
Pathology of americium 241				
Whole-body autoradiography of 99Tc ^m -labelled pyrophosphate in young rats 71 Metabolites of biogenic amines in patients with irradiated brain tumours 81				
Influence of diagnostic roentgen doses on human chromosomes				
Human lymphocyte response to mitogenic stimuli after irradiation in vitro 149				
Skin reaction as a biologic parameter for control of different dose schedules 162				
Radiation sensitivity of lymphocytes from human blood and from the thoracic duct . 177				
Effects of ionizing radiation on the activity of the ciliated epithelium of the trachea				
Uptake and retention of ¹³³ Ba and ¹⁴⁰ Ba- ¹⁴⁰ La in mouse tissues				
Experiments on radiation-induced tumour				
Chemical protectors in intestinal response to roentgen or fission neutron irradiation . 401				
Whole-body autoradiography of %Tcm-diphosphonate (EHDP) in young rats 410				

SUBJECT INDEX TO VOLUME 15 — TERAPY PHYSICS BIOLOGY					
Influence of steroid hormones on the carcinogenicity of ⁹⁰ Sr	417				
Late 60Co-irradiation effects on rabbit brain morphology and monoamine metabolites					
Biologic dose to normal tissue by daily fraction calculation of normal tissue tolerance (Scanning electron microscopy of human thoracic duct cells in advanced malignancies (1)					
					Effects on cardiovascular system of irradiation for malignant lymphoma
Radiation sensitizing effect of diamide on human cells	551				
Radiation injury					
Pathology of americium 241	49				
Influence of diagnostic roentgen doses on human chromosomes	91				
Fall in blood pressure during radiation therapy	241				
Pulmonary contraction following 60Co irradiation of mammary carcinoma	329				
Influence of steroid hormones on the carcinogenicity of *OSr	417				
Bladder and intestinal injuries after radiation therapy of carcinoma of the uterine					
cervix	541				
Book reviews					
Early breast cancer—Its history and results of treatment	550				
Prophylaxe und Therapie von Behandlungsfolgen bei Karzinomen der Frau					

List of Authors

Aceto Jr H. 233	Hradcová Libuše 91	Paasikallio K. 357
Adolfsson R. 433	Huberman D. 225	Pavicić S. 81
Åhström L. 219	Hultborn A. 97	Percarpio O. 288
Åkerman M. 387		Peričić Danka 81
	Inoue T. 201, 315	Pettersen E. O. 551
Baldetorp L. 193, 225, 369	mode 1. 201, 313	Polívková Zdenka 91
Baral E. 149		
Becker G. 321	Jensen K. A. 183	Roesdahl K. 337
Biörklund A. 387	Jensen NH. 337	Rohlin Madeleine 71, 410
Blomgren H. 23, 149	Jereb Berta 219	Roos B. E. 433
Broomé-Karlsson Agneta 49,	Johansson B. 23, 305	Rönnbäck C. 273
417	Johnsson J. E. 541	Rudén BI. 447
	Jondal M. 23	Ruden B1. 44/
Brustad T. 43, 551	Jørgensen K. 293	S-1 M 257
6 1 6 1 250		Salmo M. 357
Carlsson C. A. 259	Kagan A. R. 481	Schnell PO. 427
Cavallin-Ståhl Eva 387	Karlsson M. 252	de Schryver A. 305, 513
Clifford C. 305	Knowlton A. H. 288	Scott R. M. 401
Connor A. M. 401	Kolbenstvedt A. 329	Seeling Irene 209
Constable W. C. 17, 233	Kozlov A. P. 491	Shaeffer J. 233
	Kučerová Maria 91	Shigematsu Y. 201, 315
Dahlbäck O. 519	Kusoffsky L. 259	Shishov V. A. 493
Davy Margaret 43	Rusolisky L. 239	Sigdestad C. P. 401
Day M. J. 465		Silfverswärd C. 1
Deanović Z. 81	Landberg T. 129, 193, 369, 387	Smith N. J. 17
Dencker H. 519	Larsson LE. 241, 529	Søgaard H. 293
Dencker L. 273	Larsson LG. 209, 305	Spring E. 357
Dissing Inger 117	Lindberg L. G. 387, 519	Svahn-Tapper Gudrun 129.
	Lindahl J. 241, 529	193, 340, 369
Edgren J. 177	Lindskoug B. 97	
Edholm P. 259	Lund C. 293	Tanaka Y. 142
Einhorn J. 305	Lundell G. 33	Tamburlini S. 394
Einhorn Nina 33		Teske HJ. 321
Eklund G. 1	Makoski HB. 321	Toremalm N. G. 225
El-Mahdi A. M. 17, 233	v. Mecklenburg C. 419	Turesson Ingela 162
	Milea N. 394	
Fuchihata H. 315	Mossige Jeanne 43	Unsgaard B. 241, 529
Ghilezan N. 394	Nilsson A. 49, 273, 417	Wada T. 315
Gottfries CG. 433	Nilsson B. 427	Walinder G. 273
Granberg PO. 33	Nordenskjöld B. 513	Wallgren A. 1
	Norin T. 305	Walstam R. 305
Håkansson C. H. 225, 519	Notter G. 162, 513	Wasserman J. 33
Hammarström L. 71	Nygren K. 252	Weber T. H. 177

Oftebro R. 551

Onyango J. 305

Oppedal T. 329

Westerberg Helena 513

Wickman G. 252

Winblad B. 433

Wollin M. 481

Harding G. 465

Hettinger G. 252

Hjelm-Hansen M. 293

Hassler O. 433

